## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	879	361/736.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/12 14:40
S2		(S1 and (integrated adj electronic adj module adj structur))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/12 14:15
S3	0	(S1 and (integrated adj electronic adj module))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/12 14:16
S4	63	(S1 and (electronic adj module))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/12 14:16
S5	34	(S4 and (structure))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/12 14:17
S6	942	(S5 and (printed adj circuit adj board) or (PCB) and (input adj output adj terminal))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/12 14:18
S7	0	(S6 and (multi adj pole adj connector) and (pin) and (solder))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/12 14:20
S8	0	(S6 and (multi adj pole adj connector) and (pin\$3) and (solder\$4))	US-PGPUB; USPAT; USOCR	OR	ON ·	2007/07/12 14:21
S9	0	(S6 and (multi adj connector) and (pin) and (solder))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/12 14:22
S10	0	(S6 and (multi adj connec\$4) and (pin) and (solde\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/12 14:22
S11	0	(S6 and (multi adj connec\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/12 14:23
S12	0	(S6 and (multi adj pole adj connec\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/12 14:23
S13	928	(S6 and (connec\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/12 14:24
S14	346	S13 and (solder)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/12 14:24
S15	194	S14 and pin	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/12 14:24

## **EAST Search History**

S15							
S18   19   (S15 and (fuse))	S16	0	• • • • • • • • • • • • • • • • • • • •	USPAT;	OR	ON	2007/07/12 14:25
S19	S17	0	(S15 and (fuse) and (relay))	USPAT;	OR	ON	2007/07/12 14:26
Same module   USPAT; USOCR	S18	19	(S15 and (fuse))	USPAT;	OR .	ON	2007/07/12 14:26
S21	S19	11		USPAT;	OR .	ON	2007/07/12 14:26
S22	S20	0	(S19 and (wire same harness))	USPAT;	OR	ON	2007/07/12 14:27
S23	S21	0	(S19 and (wire adj harness))	USPAT;	OR	ON	2007/07/12 14:27
S24   2 "20060030173"	S22	11	(S19 and (wire))	USPAT;	OR	ON	2007/07/12 14:27
S25	S23	11		USPAT;	OR	ON	2007/07/12 14:28
S26	S24	2	"20060030173"	USPAT;	OR	ON	2007/07/12 15:03
S27   61 (S25 and (electronic adj module))   US-PGPUB; USPAT; USOCR   ON   2007/07/12 15:04	S25	1180	439/76.1.ccls.	USPAT;	OR	ON	2007/07/12 15:04
S28   10   (S25 and (electrical adj connection adj box))   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT   OR   ON   2007/07/12 15:43   USPAT   OR   ON   2007/07/12 15:43   USPAT   OR   ON   2007/07/12 15:47   OR   ON   2007/07/12 15:47   OR   ON   2007/07/12 15:47   OR   ON   2007/07/12 15:50   USPAT   OR   ON   2007/07/12 15:50   OR   ON   2007/07/12 15:50   OR   ON   2007/07/12 15:50   OR   OR   OR   OR   OR   OR   OR   O	S26	0		USPAT;	OR	ON	2007/07/12 15:04
S29   8 ("6514091").URPN.   USPAT; USOCR   ON   2007/07/12 15:43	S27	61	(S25 and (electronic adj module))	USPAT;	OR	ON	2007/07/12 15:04
S30 484 (S25 and (electrical adj connection or junction adj box)) S31 10 (S30 and (circuit adj2 (board or substrate) or PCB) and (fuse) and (relay))  USPAT OR ON 2007/07/12 15:47  OR ON 2007/07/12 15:50	S28	10	ı `	USPAT;	OR	ON	2007/07/12 15:05
or junction adj box))  S31  10  (S30 and (circuit adj2 (board or substrate) or PCB) and (fuse) and (relay))  OR  ON  2007/07/12 15:50	S29	8	("6514091").URPN.	USPAT	OR	ON	2007/07/12 15:43
substrate) or PCB) and (fuse) and (relay))	S30	484	, , ,	USPAT	OR	ON	2007/07/12 15:47
S32 0 (S31 and (input adj ouput)) USPAT OR ON 2007/07/12 15:51	S31	10	substrate) or PCB) and (fuse) and	USPAT	OR	ON	2007/07/12 15:50
	S32	0	(S31 and (input adj ouput))	USPAT	OR	ON	2007/07/12 15:51

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